# Westhertzanon Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/20002BR0169/1
Work Order Type: Weatherization

**Audit Name:** 20002BR0169

**CLIENT INFORMATION** 

Client Name: Address:

Client ID: 20002BR0169

Alt. Client ID: Bradley

<u>AGENCY INFORMATION</u>

Agency: Bradley-Cleveland Community Services Agency Agency Phone: (423) 479-4111

**Address:** P.O. Box 3297, 155 Sixth Street, S.E. **Fax:** (423) 479-4113

Cleveland, TN 37320 *Email Address:* 

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Auditor Sam Daugherty 865-207-0215

### Measures

Measure 1 a	ccess doors 2 each			Componen	ts			Inspected
	access door to crawl space awl space 24"x24"	e, install 32	2"x32"	fab and ins	tall acces	s door		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 2 at Comment 2032	ttic insulation sqft blown cell. Could not g	et prograr	n to red		dd 7"			Inspected
Comment 2032	sqft blown cell. Could not g			commend a	dd 7"		Actual	
Comment 2032 # Material / Labor	sqft blown cell. Could not g	et prograr <i>Unit</i> s	n to red	commend a	dd 7"	Qty		Inspected Total
Comment 2032	sqft blown cell. Could not g			commend a	dd 7"	Qty	Actual	
Comment 2032 # Material / Labor	sqft blown cell. Could not g	Units	Qty	commend a	dd 7"	Qty	Actual	
# Material / Labor 10 Unspecified	sqft blown cell. Could not g	Units	Qty	commend a	dd 7"	Qty	Actual	
# Material / Labor 10 Unspecified	sqft blown cell. Could not g	Units	Qty	commend a	dd 7"	Qty	Actual	
# Material / Labor 10 Unspecified	sqft blown cell. Could not g	Units Each	<b>Qty</b> 1	commend a	dd 7"		Actual	

	cure duct work			Componen	ts			Inspected
<b>Comment</b> secure	duct work from ground a	nd re-attat	ch boo	ots				
				Estimated	'		Actual	
# Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:								
Measure 4 wra								
	ap water heater			Componen	ts			Inspected
	ap water heater not get program to recc.			Componen	ts		ı	Inspected
	-			Componen Estimated			Actual	Inspected
	-	Units	Qty	•		Qty		Inspected
Comment could i	not get program to recc.	<i>Units</i> Each	<b>Qty</b> 1	Estimated		Qty	Actual	
Comment could if # Material / Labor	not get program to recc.  Description / Comment			Estimated		Qty	Actual	
# Material / Labor Unspecified	not get program to recc.  Description / Comment			Estimated		Qty	Actual	
# Material / Labor Unspecified	not get program to recc.  Description / Comment			Estimated		Qty	Actual	
# Material / Labor Unspecified	not get program to recc.  Description / Comment	Each	1	Estimated			Actual	
# Material / Labor  Unspecified  Other Detail	not get program to recc.  Description / Comment	Each	1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor Unspecified	not get program to recc.  Description / Comment	Each	1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor  Unspecified  Other Detail	not get program to recc.  Description / Comment	Each	1	Estimated Unit Cost			Actual Unit Cost	

C	door ea	et program to recommendas 6871cfm, caulk the follo	owing are	s- 96In	ft of floor at	centyer o	of home	•	
	, switch at utility 1sqft, r door, d	ceilings, shelf in bathroom abox in utility room,. Drywa room, 2'x2' ceiling inpan eplace w/s d-1, replace w -4 w/s, rpair broken pane w/single pane to match of	all these a try off of k //s and cer e @w-6, w	reas, 2 kit,hole nter se	2'x8' area in in br closet al @ d-2 and	ceiling of ceiling le d caulk a windows	f closet ss than round		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Unspecified	Misc Material	Each	1					
0	ther Detail								
Ľ									
				Measur	e Sub Total:			Sub Total:	
		ulate 5 FT Pipe on Hot W			Componen done Estimated			Actual	Inspected
C		-			done		Qty		Inspected Total
C	omment progra	m would not recommend t	this needs	s to be	done  Estimated	<u> </u>	Qty	Actual	
C	omment prograi Material / Labor Hot Water	m would not recommend t  Description / Comment	this needs <i>Units</i> Linear	S to be	done  Estimated	<u> </u>	Qty	Actual	
#	omment program Material / Labor Hot Water Equipment	m would not recommend t  Description / Comment  Insulate pipe	this needs <i>Units</i> Linear	Qty	done  Estimated	<u> </u>	Qty	Actual	
#	omment program  Material / Labor  Hot Water  Equipment  Labor	m would not recommend t  Description / Comment  Insulate pipe	this needs <i>Units</i> Linear	Qty	done  Estimated	<u> </u>	Qty	Actual	
#	omment program  Material / Labor  Hot Water  Equipment  Labor	m would not recommend t  Description / Comment  Insulate pipe	this needs <i>Units</i> Linear	Qty	done  Estimated	<u> </u>	Qty	Actual	
#	omment program  Material / Labor  Hot Water  Equipment  Labor	m would not recommend t  Description / Comment  Insulate pipe	Units Linear Foot	Qty 1	done  Estimated	<u> </u>		Actual	
#	omment program  Material / Labor  Hot Water  Equipment  Labor	m would not recommend t  Description / Comment  Insulate pipe	Units Linear Foot	Qty 1	done  Estimated  Unit Cost	<u> </u>		Actual Unit Cost	
#	Material / Labor  Hot Water Equipment Labor ther Detail	m would not recommend t  Description / Comment  Insulate pipe	Units Linear Foot	Qty 1	done  Estimated  Unit Cost	<u> </u>		Actual Unit Cost	
#	Material / Labor  Hot Water Equipment Labor ther Detail	m would not recommend t  Description / Comment  Insulate pipe	Units Linear Foot	Qty 1	done  Estimated  Unit Cost	<u> </u>		Actual Unit Cost	

**Components** 

Measure 6 Air Seal/Air Reduction

Report Run On: 5/24/2010

Inspected

	lastic Duct boot / Return c	avity (pe	r	Componen	ts		1	nspected
Comment 12 ve	ents and 1 return							
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Total
Labor	Labor	Each	1					
Other		Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								
Measure 9 FI	loor Insulation			Componen	ts		,	nspected
Comment progr estim	loor Insulation ram would not recommend to the lated costs program would recommend to the late.		s to be	done	6sqft R-1	19 batts		Inspected
Comment progr estim	ram would not recommend t nated costs program would r re w/wire		s to be mend r	done neasure, 73	6sqft R-1		<b>S</b>	Inspected
Comment progr estim secur	ram would not recommend t nated costs program would r re w/wire	not recom	s to be	done measure, 73 <i>Estimated</i>	6sqft R-1	19 batts	S Actual	
Comment progrestim secur	ram would not recommend to nated costs program would re w/wire  Description / Comment	not recom	to be mend r	done measure, 73 <i>Estimated</i>	6sqft R-1		S Actual	
Comment progrestim secur  # Material / Labor Labor Insulation	ram would not recommend to lated costs program would recommend recomment would recomment labor	not recomi <i>Unit</i> s	es to be mend r Qty	done measure, 73 <i>Estimated</i>	6sqft R-1		S Actual	
Comment progrestim secur  # Material / Labor Labor	ram would not recommend to lated costs program would recommend recomment would recomment labor	not recomi <i>Unit</i> s	es to be mend r Qty	done measure, 73 <i>Estimated</i>	6sqft R-1		S Actual	
Comment progrestim secur  # Material / Labor Labor Insulation	ram would not recommend to lated costs program would recommend recomment would recomment labor	not recomi <i>Unit</i> s	es to be mend r Qty	done measure, 73 <i>Estimated</i>	6sqft R-1		S Actual	
Comment progrestim secur  # Material / Labor Labor Insulation	ram would not recommend to lated costs program would recommend recomment would recomment labor	Units SqFt	Qty 1	done measure, 73 <i>Estimated</i>	6sqft R-1	Qty	S Actual	
Comment progrestim secur  # Material / Labor Labor Insulation	ram would not recommend to lated costs program would recommend recomment would recomment labor	Units SqFt	Qty 1	done measure, 73  Estimated Unit Cost	6sqft R-1	Qty	Actual Unit Cost	
# Material / Labor Labor Insulation Other Detail	ram would not recommend to lated costs program would recommend recomment would recomment labor	Units SqFt	Qty 1	done measure, 73  Estimated Unit Cost	6sqft R-1	Qty	Actual Unit Cost	
# Material / Labor Labor Insulation Other Detail	ram would not recommend to lated costs program would recommend recomment would recomment labor	Units SqFt	Qty 1	done measure, 73  Estimated Unit Cost	6sqft R-1	Qty	Actual Unit Cost	

1	Measure 10 Insta	all Bathroom Exhaust F	an		Componen	ts		ı	nspected
С	omment Vent Un add 3 fa	it to the Exterior ns w/light							
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Bathroom exhaust fan	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail						,		
							] []	0	
				Measur	e Sub Total:		]	Sub Total:	
		sureRelief Piping Need would not recommend t		s to be					nspected
С	<b>omment</b> program	would not recommend t	this need		done Estimated			Actual	
<i>C</i> #	omment program  Material / Labor	would not recommend t	this need:	Qty	done		Qty		Inspected
<b>C</b> #	<b>omment</b> program	would not recommend t	this need		done Estimated		Qty	Actual	
<b>C</b> # 1	omment program  Material / Labor  Health and Safety	would not recommend t	this need:	Qty	done Estimated		Qty	Actual	
<b>c</b> # 1	omment program  Material / Labor  Health and Safety Items	would not recommend to  *Description / Comment*  Pressure relief piping	this need: <i>Units</i> Each	<b>Qty</b> 1	done Estimated		Qty	Actual	
<b>c</b> # 1	omment program  Material / Labor  Health and Safety Items  Labor	would not recommend to  *Description / Comment*  Pressure relief piping	this need: <i>Units</i> Each	<b>Qty</b> 1	done Estimated		Qty	Actual	
<b>c</b> # 1	omment program  Material / Labor  Health and Safety Items  Labor	would not recommend to  *Description / Comment*  Pressure relief piping	Units Each Each	<b>Qty</b> 1 1	done Estimated Unit Cost			Actual Unit Cost	
<b>C</b> # 1	omment program  Material / Labor  Health and Safety Items  Labor	would not recommend to  *Description / Comment*  Pressure relief piping	Units Each Each	<b>Qty</b> 1 1	done Estimated			Actual	
<b>c</b> # 1	omment program  Material / Labor  Health and Safety Items  Labor	would not recommend to  *Description / Comment*  Pressure relief piping	Units Each Each	<b>Qty</b> 1 1	done Estimated Unit Cost			Actual Unit Cost	
<b>c</b> # 1	omment program  Material / Labor  Health and Safety Items  Labor  Other Detail	would not recommend to  *Description / Comment*  Pressure relief piping	Units Each Each	<b>Qty</b> 1 1	done Estimated Unit Cost			Actual Unit Cost	

-	Measure 12 Smo	ke Detector is Needed			Componen	its			Inspected
C	omment 2 each 1	in each hallway							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Smoke detector	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail				1				
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
L	•	or Barrier Needed			Componen	its			Inspected
	<b>/</b> D								
	•	ement/Crawlspace)							
	omment Use 6 m	il plastic.	nlaca120	Seaf of	had				
	omment Use 6 m	- 1	place1296	Ssqf of	bad <i>Estimated</i>	1		Actual	
C	omment Use 6 m	il plastic.	place1290 <i>Units</i>	Ssqf of		1 Total	Qty	Actual Unit Cost	Total
<i>C</i>	omment Use 6 m Use 6 m	il plastic. il plastic.add 736sqft re			Estimated		Qty		Total
<b>C</b> **	omment Use 6 m Use 6 m  Material / Labor Health and Safety	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace	Units	Qty	Estimated		Qty		Total
<b>C</b> # 1	omment Use 6 m Use 6 m  Material / Labor  Health and Safety Items  Labor	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Estimated		Qty		Total
<b>C</b> # 1	omment Use 6 m Use 6 m  Material / Labor Health and Safety Items	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Estimated		Qty		Total
<b>C</b> # 1	omment Use 6 m Use 6 m  Material / Labor  Health and Safety Items  Labor	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Estimated		Qty		Total
<b>C</b> # 1	omment Use 6 m Use 6 m  Material / Labor  Health and Safety Items  Labor	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Unit Cost				Total
<b>C</b> # 1	Material / Labor Health and Safety Items Labor Dther Detail	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Estimated			Unit Cost	Total
<b>C</b> # 1	omment Use 6 m Use 6 m  Material / Labor  Health and Safety Items  Labor	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Unit Cost			Unit Cost	Total
<b>C</b> # 1	Material / Labor Health and Safety Items Labor Dther Detail	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Unit Cost			Unit Cost	Total
<b>c</b> # 1	Material / Labor Health and Safety Items Labor Dther Detail	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Unit Cost			Unit Cost	Total
<b>c</b> # 1	Material / Labor Health and Safety Items Labor Dther Detail	il plastic. il plastic.add 736sqft re  Description / Comment  Basement / crawlspace vapor barrier	<i>Units</i> SqFt	<b>Qty</b> 1	Unit Cost			Unit Cost	Total